

ABSTRACT OF THE DISCLOSURE

The purpose of the invention concerns an intersomatic implant for insertion in the intervertebral space established between two neighboring lumbar vertebrae in view of the anatomic restoration of the intervertebral space, the implant comes in the form of a cavity consisting of two sagittal walls (2, 3) connected by an anterior cross wall (5) and a posterior cross wall (4), the walls delimit an open volume for bone fill and present edges extending on one side to define a first cross side and on the other side to define a second cross side.

According to the invention, edges (10_s) of anterior wall (5) of the two cross sides present inclined profiles converging in the direction of the outer side of the anterior wall so that this anterior wall forms a projection to aid in the penetration of the intervertebral space.

Figure to publish: (Fig. 1)